Opening Wedge Osteosomy The Arthrex Opening Wedge Osteotemy System was developed for the treatment of pain and/or instability associated with lower extensity malalignment. The utilization of the unique plate, in conjunction with a medial opening osteotomy, provides the surgeon with a safe, reliable, reproducible technique for proximal tibial and distal lemoral osteotomies. The opening wedge technique offers a number of distinct advantages over traditional closing wedge techniques including; a single saw/osteotome cut, smaller incision with minimal soft tissue disruption, higher degree of precision, maintains normal anatomy, no libular disruption, no perfoncal nerve morbidity and biplane correction possible.

FIG. 1A

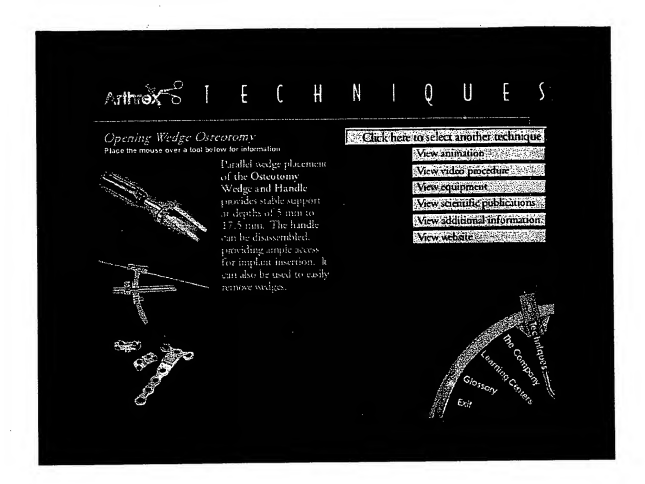


FIG. 1B

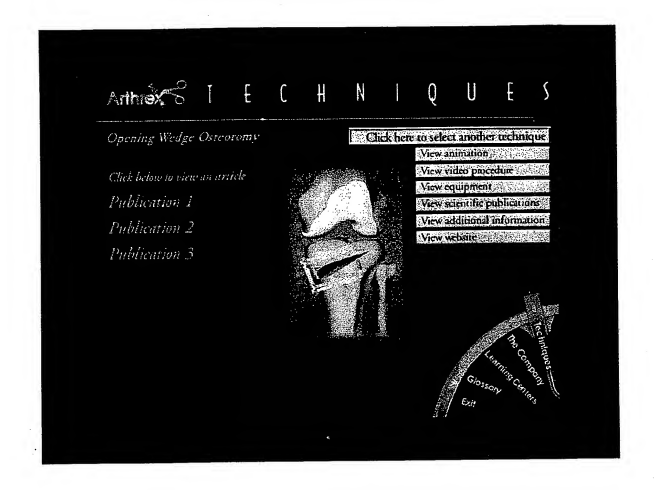
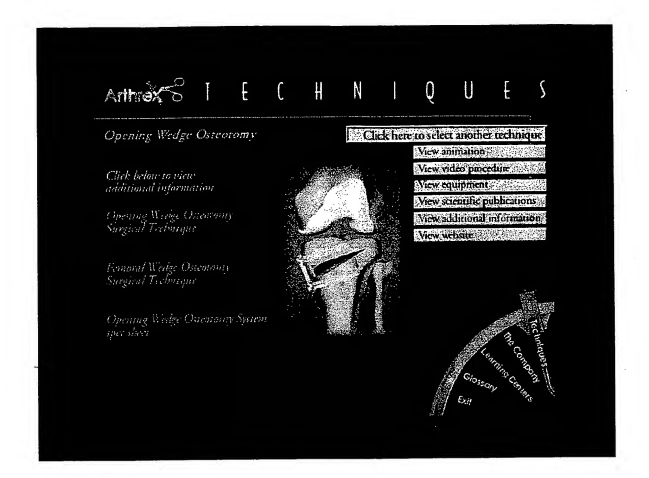


FIG. 1C



F16.1D

M Mission Locations

Headquarters ---

Since 1984. Arthrex has been a privately held corporation committed to just one thing: providing the finest quality products and educational services to meet the special needs of orthopaedic surgeons and their patients. Arthres has a focused dedication to creative product development and medical education with an experienced, devoted team of professionals who are truly commuted to continuing this tradition.

Company

New product innovation in arthroscopic surgery is the heart and soul of Arthrex, which has resulted in the development of over 1,000 products for arthroscopic and minimally invasive orthopaedic surgical procedures. Can goal is to make technically demanding surgical procedures easier, safer and reproducible.

Investing in Arthrex products means you have chosen a company committed to uncompromising quality and constant product innovation while providing you with the most competent technical customer support in the industry. Today our products are distributed throughout the U.S. and in over 60 countries worldwide.



--Company

Headquarters

Locations --

Mission

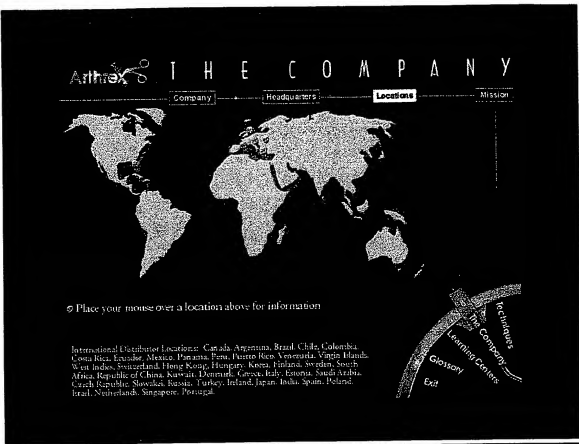
Our Corporate Headquarters in Naples, Florida, offers a complete educational opportunity to orthopodic surgeons through our Arthossopic Learning Center. This Learning Center includes a Training Classroom and Cadaver Lab for hands on experience, as do our Learning Centers in Los Angeles and Scottsdale.

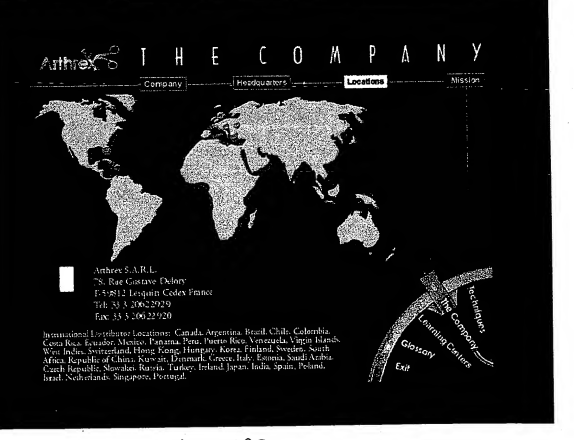
The classroom and lab also enable Arthrev to provide extensive training to our employees and sales force, making them the most knowledgeable and responsive in the industry.

New product ideas or improvements can be engineered and produced in our state-of the art profotopic shop for functional designs in the lab. Fast responsiveness ensures that our products and procedures remains our the duting edge.

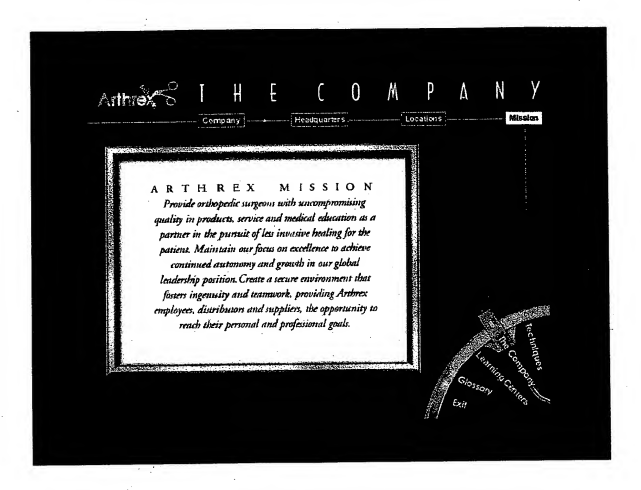






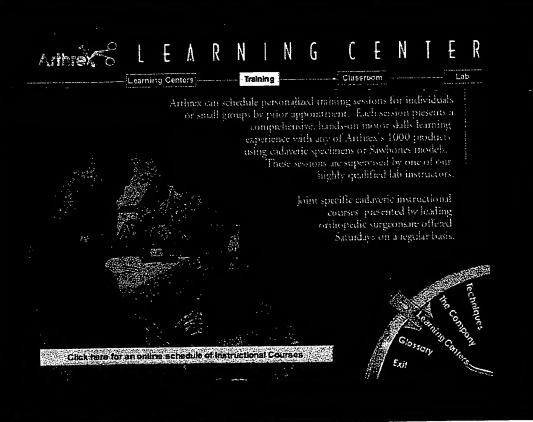


F1G. 2C2

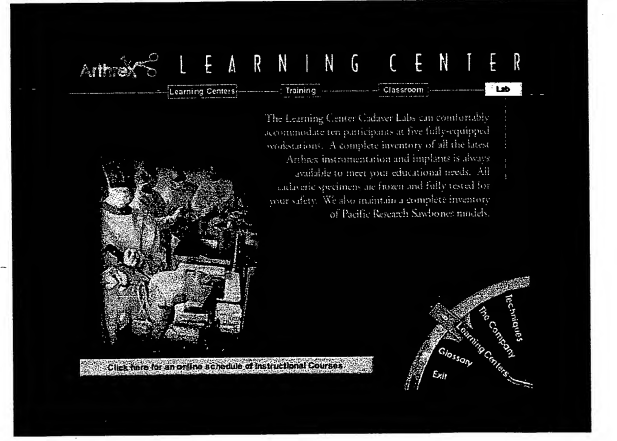


F1G. 2D

Training Conters Training Conters (Carserom Lab Corpor in Fleadquarters in beautiful Southwest Floridal Noples boasts varietism of golf, fishing or iclasing on miles of white same beautiful Southwest Floridal Noples boasts varietism after the sour surgical skills training experience. Convenient travel is audiable intough the Southwest Florida International Airport in Fort Myers The Learning Conters at the Kerlan Jobe Orthopacific Clinic in Los Angeles and the McDewell Mountain Medical Center in Scandalia are conveniently located near major airports for easy accessibility. These labs offer the additional opportunity to observe live surgery from some of the leading sports medicine surgeons in the world. Joint specific cachivers instructional courses prevented by leading orthopache surgeons are offered Stundays on a regular basis. Check their for an orderest structural Courses.



Arthus fac., specializes in meeting the product and educational needs of the orthopedic surgeon worldwide in arthus copic surgery. Cor Arthus copic Learning Centers provide a complete educational opportunity for physicians destring to obtain procedure specific training using the latest Arthus arthus copic products. Instruments and implants. These State-of-the-Art Learning Centers feature a spacious Training Classroom and well-equipped Training Lab. Cor Training Classrooms can accommodate up to 20 people and are equipped with the latest in audio-visual technology.



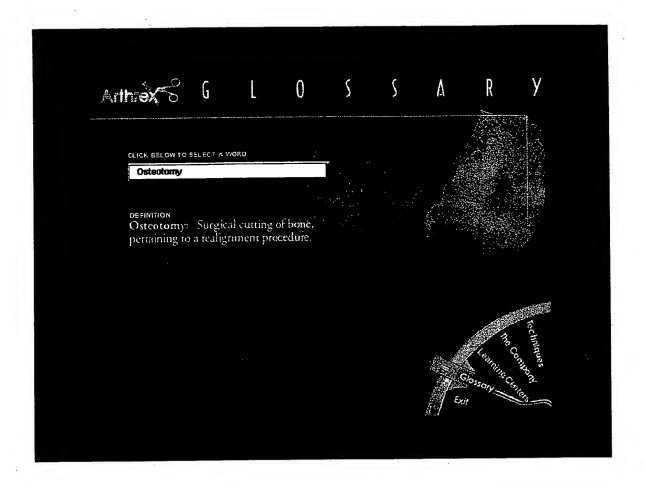


FIG. 4